GOLF BALLS INCLUDING A STAGED RESIN FILM AND METHODS OF MAKING SAME

ABSTRACT

5	The present invention is directed towards a golf ball wherein at least one portion
	of the golf ball is formed from a staged resin film that may contain fillers or additives to alter
	the physical or chemical characteristics of the ball, such as its weight distribution, its moment
	of inertia, and its moisture transmission properties. The invention also relates to methods of
	forming a golf ball having a portion formed from a staged resin film.
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